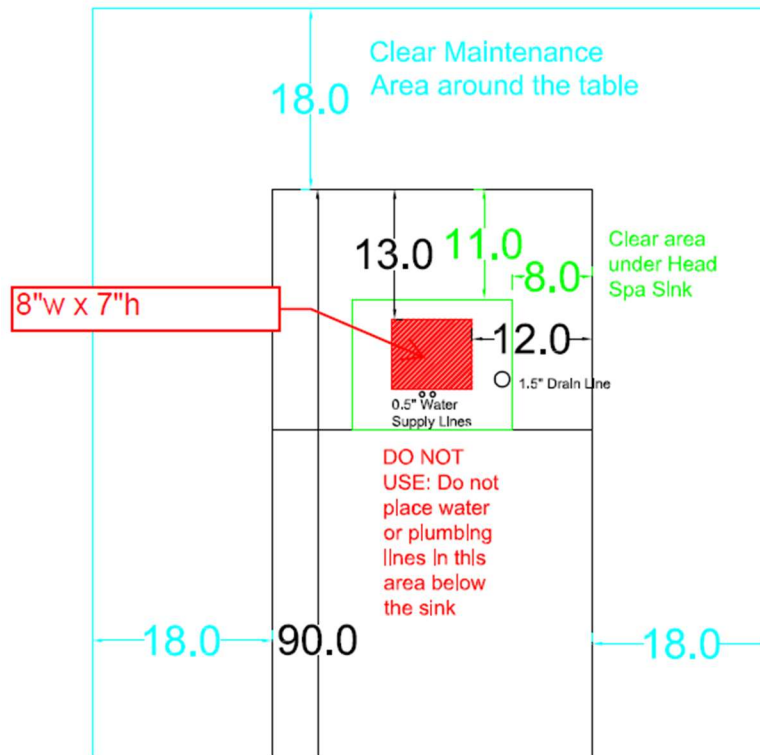
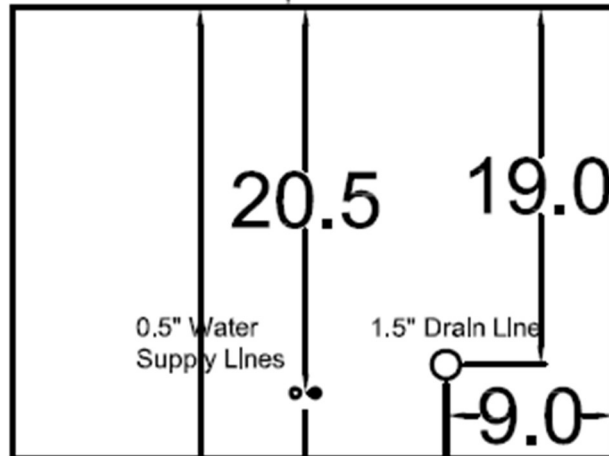


2. Placing the table over stubbed out floor drain, freshwater lines, and electrical outlet.

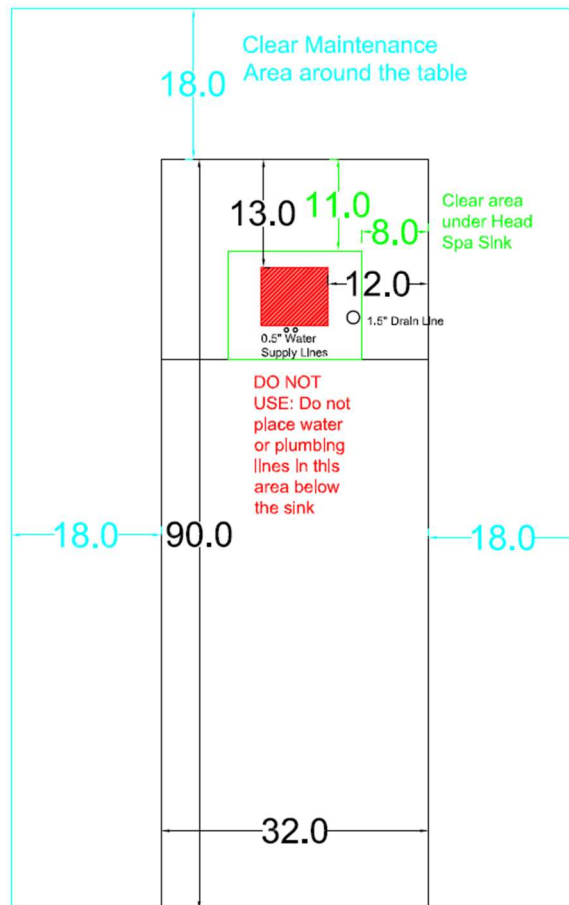
- a. Your contractor will have installed a drain and waterlines according to the dimensions and specs provided before the table arrives. The diagram below shows the location of the plumbing underneath the sink basin.



- b. When lifting the table over the plumbing ensure there are 4 people to help lift the table by the frame under the tabletop as the foam tabletop cannot support weight of table. Make sure to have a spotter to help reduce risk of damaging plumbing when setting table over drain.



- c. Once in place, level feet to ensure table is stable.
- d. Identify that the electrical (at foot section), drain, and freshwater lines are accessible and not within the red area shown below:



3. Connect plumbing & electrical lines.

- a. Plug table in and use hand control to raise table to highest position.
- b. Install a 1.5" return bend to top of drain stub out. Ensure open end is facing toward foot of table.
- c. Install a 1.5" male PVC to 1.25" treaded female reducer.
- d. Install 1.25" treaded male with 1.25" barbed nipple to receive the flexible hose.
- e. Use stainless hose clamps to secure flexible drain.



- 4. Connect .5" Hot and Cold-Water lines with plumber's tape or plumber's putty.**
 - a. Install hot / cold lines when the table is lifted in its highest position to ensure there is enough slack to allow for the table's electric height adjustment.



- 5. Evaluate all functions and check for leaks.**
 - a. Contact the Touch America team at 800 678 6824 x 170 or info@touchamerica.com for more information or pending questions.